PREVENTION OF STAINING

Patent number:

JP2264071

Publication date:

1990-10-26

Inventor:

PIITAA EDOWAADO INGUHAMU; PENEROPU

KURISUCHIN MAIYAAZU; SUUZAN FURANSHISU

NEPIAA; MAIKERU JIYON PARIN

Applicant:

WOOL RES ORGANISATION;; INTERNATL UULE

SEKURETARIATO

Classification:

- international:

D06M13/408; D06M13/236; D06M15/41; D06M15/63;

D06P5/00; D06P5/22; D06M101/12; D06M101/34

- european:

D06M15/277; D06M15/41B

Application number: JP19890195388 19890727

Priority number(s): NZ19890227981 19890214; NZ19880225580 19880727

EP0353080 (A1)

Also published as:

Report a data error here

Abstract of JP2264071

PURPOSE: To obtain stain resistance rich in durable wet fastness by simultaneously or sequentially treating polyamide or keratinous fibers or their product with a fluorocarbon composition, a stain-blocking agent, and a wet color fastness- improving agent in an aqueous bath at a large bath ratio. CONSTITUTION: Polyamide or keratinous fibers, especially wool fibers or their product, especially a domestic wool product, is treated with a fluorocarbon composition in a bath ratio of 1:10 to 1:100 in an aqueous bath under an acidic condition of pH 2-5, preferably pH 3 using sulfamic acid, treated with a stain-blocking agent, and further pre-treated or post-treated with an inorganic salt in order to improve the wet fastness of the stain-blocking effect and its durability, or simultaneously treated with both the stain-blocking agent and the fluorocarbon composition, thereby improving the durability of the wet fastness.

Data supplied from the esp@cenet database - Worldwide